

ABSTRACT

The invention relates to a melttable ink which is solid at room temperature, which ink is suitable for use in an indirect printing process, in which printing process the ink is

5 transferred, by the use of an inkjet printhead, to a transfer element, whereafter the ink is transferred to a receiving material under pressure from the transfer element, the ink having a composition such that it is pressure-transferable at a temperature between a bottom limit and a top limit, wherein the ink has a deformation energy of less than 20×10^5 Pa.s at a temperature equal to said top limit.